

Application No.	Applicant(s)	
10/668,332	LEE, IPSON	
Examiner	Art Unit	
Xuong M. Chung-Trans	2833	

ISSUE CLASSIFICATION																		
ORIGINAL CROSS REFERENCE(S)																		
CLASS	s	ÚBCL	ASS	C	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
1120	6	; 5		1/	39	66	<u>'</u> 6	inii.									T	
INTERNATION	ONAL CLA	SSIEIC	CATION		-1	عرص ا				::::::::::::::::::::::::::::::::::::::							100000000000000000000000000000000000000	
INTERNATIONAL CLASSIFICATION								: <u>'</u>					<u>. :::: </u> - :::				1	
HUI	$K \mid L$	21	00							<u> 1991)</u>								
		/								,::::::::::;								
		1																
		7																
1162		<u> </u>			·			::::::::::::::::::::::::::::::::::::::										\$405.000 br
					-1:11:11:11:11] :						100000	
X. CHUNG-TRANS 4/8/04 P. AUSTIN BRADLEY Total Claims Allowed: \$																		
		P. AUSTIN BRADLEY Total Claims Allowed: SUPERVISORY PATENT EXAMINER																
(Ass																		
Dadie 4-14-14							ECI	MOL	JGY C	ENTER	2800),,,,	. ا , ر		O.G. t Claim	/e\	0	.G. It Fig.
(2001	strument	e Ever	minor				0 · 6	nary Ex	aminer)	y	7 - Date	13-0	4	rnn	ı Cıalın	(5)		trig. €6
(Legar/in	isu ul i lel 10	o ⊏Xal	imier)	(Date	"			, =/\		0	,_				1		5 (96
																	اکشنت سیان	
Claim	s renum	bere	d in th	e sam	e ord	er as p	presen	ted by	/ appli	cant		PA		□⊤	.D.		□R	.1.47
<u>a</u>			al			a	1 5		-			<u>a</u>			-m	ent tar		70
Final		Final	Original	P. Jan	Final	Original		Final	Original	40	Final	Original	Ota (Final	Original		Final	Original
<u>ir</u> <u>i</u>		ᄪ	Ori		ίĽ	Ö		ίΞ	Ö		Œ	Ori		证	Ö		iΞ	Orici
1 1			31	A Winter Andreas		61			91			121	14.		151			
2 2			32			62			92			122			152			181 182
3 3	1		33			63			93			123			153			183
4 4			34			64			94			124			154			184
5 5			35	LÌ		65			95			125			155			185
6 6	1 [36			66			96			126			156			186
7 7] [37			67			97	1 1		127			157			187
8			38			68] [98			128			158			188
9			39			69			99			129	i je ko		159			189
10	4. L		40			70			100			130			160	eti		190
11	-l - L		41			71			101			131	٠.		161	F. 3 ***		191
12	-		42			72			102			132	4.32		162			192
13			43			73	1		103			133			163			193
14	┨	-	44 45			74 75	} }		104 105		-	134 135			164 165	-		194
16	1::		46			76	10		106			136			166	-	-	195 196
17	†		47			77		•	107			137	n T	-	167			197
18	1		48			78			108			138			168		•	198
19]		49			79	1		109			139	1.4.		169			199
20			50	5 5 7 5 7 7		80]		110			140			170	2		200
21]* - [51	31		81] [111			141			171			201
22	1 []	52			82] [112			142			172]		202
23	1.		53	ng a sa		83			113			143			173	J., [203
24	_		54			84			114			144	400		174			204
25	<u> </u>		55			85			115			145			175			205
26	-{		_56	¥3.		86	}		116			146			176			206
27			57			87			117	• •		147	y		177	17		207
28	↓ 		_58_			88	Į]		118			148			178			208